IN THE UNITED STATES PATENT AND TRADEMARK OFFICE MAR 0 1 200

In re Application of Brian A. Rosenfeld, M.D. and Michael Breslow, M.D.

RECEIVED

MAR 0 4 2004

Gaogus Serial No.:

09/443,072

Group Art Unit:

2167

Filed:

11/18/99

Examiner:

Harle, J.

GROUP 360

For: SYSTEM AND METHOD FOR PROVIDING CONTINUOUS, EXPERT **NETWORK CRITICAL CARE SERVICES FROM A REMOTE LOCATION(S)**

* * * *

AFFIDAVIT BY DR. MICHAEL BERMAN

I, Dr. Michael Berman, residing at 350 E. 72 Street, New York, NY 10021, state as follows:

- 1. I obtained my Medical Degree in Medicine in 1967 from State University of New York and Syracuse.
- 2. My experience includes >20 years in Intensive Care Medicine at Yale and University of Maryland.
- 3. My Curriculum Vitae is attached to provide further information regarding my background and qualifications that allow me to make the statements contained herein.
- I have read and reviewed Patent Application Serial No.: 09/443,072 and the following U.S. Patents (collectively, the "Patent References"):
 - U.S. Pat. 6,364,834 issued to Reuss, et al. entitled Method and System for Remotely Monitoring Multiple Medical Parameters in an Integrated Medical Monitoring System," (herein, the "Reuss Patent").
 - U.S. Pat. 4,838,275 issued to Lee entitled, "Home Medical Surveillance System," (herein, the "Lee Patent").
 - U.S. Pat. 3,646,606 issued to Buxton et al. entitled, "Physiological Monitoring System," (herein, the "Buxton Patent").
- The Reuss Patent describes an integrated medical monitoring system having a 5. patient monitor, a central monitor, and a remote access device. Each of these devices is tied

together through an integrated communications link. The communications between various components of the system are bi-directional, an attribute described as affording the opportunity to establish monitoring parameters from remote locations, provide interactive alarms and monitoring capabilities, and provide data exchange between components of the system. The thrust of the Reuss Patent is the collection of data from monitors so that the data are *available* to a caregiver. The caregiver may view the data on a display or request the data for viewing.

The claimed inventions, as noted in the claims of the Rosenfeld/Breslow patent application, provide for 24-hour dedicated monitoring/management system and method that monitors and processes clinical data in a fashion germane to an intensivist-led care team, made up of intensive care specialists, critical care nurses and clerical support personnel, to care for patients in multiple ICU's in disparate geographic locations, either within a building or in different buildings, simultaneously and continuously. The claimed inventions facilitate the provision of patient care by a care team from a dedicated monitoring facility comprising equipment and decision support algorithms developed explicitly for this purpose. The claimed invention provides for automated warnings relating to threshold vital signs and trends in vital signs and other physiologic and laboratory data, provides assessment of those thresholds and trends for the intensivist, and makes recommendations for intervention available for consideration by the intensivist. The thresholds and trends are pre-set based upon admitting and daily diagnoses and are customizable based upon the particular patient and condition. The claimed inventions thereby relieve the care team of having to sort and deal with large volumes of unprocessed clinical and patient data.

In contrast to the present invention, the Reuss Patent describes detecting when data has been read, and characterizes this function as "particularly useful in time-sensitive medical emergency situations." (See, Col. 6, line 5-9). The claimed invention treats all data as time-sensitive. While the Reuss Patent describes automation of data acquisition, the analysis of the transmitted data is performed post hoc and by a caregiver. Additionally, the Reuss Patent contemplates that intervention may not, in fact occur. One of the described capabilities of the Reuss invention is the ability to "determine the location of a plurality of caregivers and select an appropriate primary recipient of the alarm message based on location." Reuss Patent, col. 5, lines 47-49. This suggests that while patient data is acquired, it may not be acted upon. This reading is bolstered by references to the bi-directional capabilities of the communications link,

"which can determine that a caregiver has read and responded to a message." Reuss Patent, col. 5, lines 3-5.

It is clear that the Reuss Patent is directed to information gathering, distribution and ad hoc evaluation, not to the automated proactive monitoring and intervention of the claimed inventions. Rather, the Reuss Patent teaches observation of patients by a caregiver and evaluation of data directly by a caregiver, rather than easing that burden through knowledge based means.

6. The Lee Patent describes an apparatus for use in a patient's home that includes special furniture on which the patient lies and sits. Embedded in this special furniture are devices that automatically sense multiple parameters related to the patient's health. The patient cooperates only passively. The parameters are so chosen to provide a profile of the patient's general state of health. The apparatus also generates electronic health-parameter signals related to the sensed parameters, and it transmits these signals from the patient's home to a central surveillance and control office. Equipment there receives the signals, displays corresponding indicia of the parameters, and transmits control signals back to the patient's apparatus. Two-way voice communication between the patient and a highly trained observer at the central office supplements the electronic measurements. The observer conducts routine diagnostic sessions except when an emergency is noted from these sessions or from a patient-initiated communication. The observer determines whether a non-routine therapeutic response is required, and if so facilitates such a response such as a transfer to a hospital for more direct care. Selection among emergency cases follows a highly refined emergency-priority hierarchy.

The Lee Patent is directed to monitoring **ambulatory patients** in a home environment. However, this monitoring is not stated to be continuous. Rather, the control office is described as having means for selecting a particular one of the patients for display of that particular patient's indicia by a displaying means. These selecting means are manually operable by a trained observer in the office. In this system the trained observer is enabled to determine the general state of health of substantially each one of the many patients--and also to determine from this information whether a non-routine therapeutic response should be provided for substantially each patient. An emergency-priority hierarchy guides the observer in a systematic way when the observer must select, from among two or more patients requiring emergency attention, which patient to deal with first, which next, and so on.

This hierarchical approach to "monitoring" is distinct from the 24-hour, continuous care provided by the claimed inventions. The system of Lee is only intended to monitor a single patient at a time, as is typically done by physicians with outpatients. It is inconceivable that a single observer, whether a doctor or a trained intensivist, can provide quality care to plurality of acutely ill patients, such as those found in an ICU, if that same observer is charged with monitoring data streams and evaluating the data for patterns indicative of clinical changes in the condition of each of the plurality of patients.

The teachings of Applicant's disclosure challenge this old regime by providing automated tools that continuously receive the data collected from an acutely ill patient, correlate disparate physiological indicators, and apply algorithms to determine if the present and projected condition of the patient warrants proactive intervention.

7. The Buxton Patent describes an apparatus for measuring physiological parameters indicative of the condition of a patient and sending those parameters to a central monitoring station. The central monitoring station would display the parameters in analog and digital form issue an alarm signal in the event certain parameter values are detected. Viewing patient data is accomplished by selecting a patient using a switch (Figure 3, callout 122). Thus, not all patients are monitored at all times. The Buxton Patent is clearly directed to a data gathering system combined with a single event driven process to manage "emergencies." Data is presented to a single operator and, except for certain alarm conditions, the evaluation of that data is charged to the single operator. Applicant further submits that it is not possible for a single operator to make simultaneous, continuous, proactive evaluations of multiple patients in real-time using the system and methods taught by Buxton. Indeed, the Buxton Patent merely subscribes to the ordinary monitoring paradigm employed presently in the majority of hospitals.

By contrast, the claimed inventions are directed to systems and methods for providing care to each patient in an ICU simultaneously on a 24-hour basis.

8. Even assuming that one skilled in the art were motivated to combine the references as suggested by the examiner, regardless of the how the references are combined, the combination will not successfully produce the results of the claimed inventions. Application of the present invention gave unexpected results with respect to patient mortality rate, length of stay, average case cost, average case contribution to margin, and monthly contribution to margin as well as extending the typical 1:12 ratio of intensivists to patients to a ratio of 1:33 in one

published study and as high as 1:83 in current practice.

- (a) Application of the present invention to the monitoring of a plurality of hospital ICUs resulted in a 27.1% decrease in mortality (from 12.9% to 9.4%) relative to a baseline that *included intensivists*. Although it is known that the participation of an intensivist can decrease the ICU mortality rate, it was unexpected to one of ordinary skill in the art that the addition of the remote monitoring and proactive processing of clinical data of the present invention to such ICUs would result in a further 27% decrease in mortality.
- (b) Application of the present invention also decreased the average length of stay (LOS) in the study ICUs by 16.6% (from 4.35 days to 3.63 days). This decrease in LOS is significant given the increasing need for ICU beds and the solution presented by the present invention is non-obvious since many ICUs operate at full capacity, thereby requiring many acutely ill patients to be treated elsewhere in the hospital. Hospitals would surely have implemented such an improvement in throughput/capacity *if it had been obvious*.
- (c) Application of the present invention also resulted in a significant decrease in the average case cost an ICU stay by 24.6%, a significant (55.7%) increase in the average case contribution margin, and a significant (65.9%) increase in the contribution margin per month. All of these saving and cost related factors are important since they enhance the ability of hospitals to provide ICU care and extend a resource that is predicted to be stretched thin. Further, any such significant cost-saving measure would have surely been implemented by hospitals *if it had been obvious*.
- 9. As stated above, it has been recognized that the participation of an intensivist can greatly improve ICU care. The currently recommended ratio of intensivists-to-patients is between 1:12 (multi-patient type unit) and 1:15 (single-patient type unit). Despite the knowledge that ICU care can be improved with intensivists, the current intensivist-to-patient ratio has prevented wide adoption of the recommendation due to a lack of trained personnel. Application of the present invention has addressed long-felt but unresolved needs. That is, application of the present invention decreased mortality, LOS, and costs while at the same time extending the intensivist-to-patient ratio by greater than 500% to 1:33-1:83, thereby greatly assisting in the unresolved need for more intensivists by potentially more than tripling patient access to

intensivist-supervised care.

- 10. I believe that remote, 24-hour monitoring of ICU patients in multiple geographically disparate locations in a manner germane to an intensivist-led care team is not taught by any of the aforementioned Patent References nor would one of skill in the art make the required changes to the equipment and procedures disclosed in the Patent References to arrive at the present invention for at least the following reasons:
 - The Patent References share the belief that if only physiological data can be delivered to the right person, the health of patients would be improved. Thus, each addresses means for gathering physiological data and distributing that data to a location or locations. This is a data-gathering paradigm that makes data available to experts. While the inventions may offer solutions to the problems set forth above, the references teach little more than extending the basic bedside monitoring and data collection to remote locations.
 - Determining that an emergency has occurred based on the preset threshold of a single physiological parameter and issuing an alarm is an event-driven process, and is the current bedside model, not a "proactive" one. Knowing that a patient has entered an emergency state is not the same as "knowing" that a patient is entering an emergency state at some point in the future if some proactive intervention is not initiated. Further, using trending data that is acquired and saved over hours of monitoring time does not qualify as proactive. The proactive aspects of the claimed inventions envision real-time, continuous *analysis* of data on a 24-hour, 7-day per week basis.
 - The invention described and claimed in Application Serial No.: 09/443,072 does not rely on the paradigm of primary monitoring by bedside personnel, with secondary calls to intensivist, but rather provides parallel processing of data in a continuous, 24-hour care of each ICU patient. The claimed inventions facilitate proactive care of these patients by providing means by which a care team may unilaterally enter a patient's room for video and audio communication. Indeed, the high fidelity video facilitates the real time intervention supported by the claimed invention by allowing the intensivist to make a better determination of the patient's status. Using decision support algorithms, the systems and methods of the claimed inventions automatically issue alerts when a patients' vital signs or laboratory values indicate a detrimental

trend and facilitate interventions with the patient when necessary. The Patent References neither teach 24-hour monitoring and proactive processing and analysis of the monitored clinical data by an intensivist-led care team nor the use of decision support algorithms to alert the intensivist of a detrimental trend in a patient's vital signs.

• Even assuming that one skilled in the art were motivated to combine the references as suggested by the examiner, regardless of the how the references are combined, the combination will not successfully produce the results of the claimed inventions. This statement is supported, if not proven, by the dramatic and unexpected results derived from practicing the teachings of Applicants disclosure as describe above.

Date: 2-24-64	M. Elfaman 74.1)
	Title Affiliation
WITNESS MY HAND and	d seal this 24th day of February, 2004.
STATE OF <u>NEW YORIC</u>)	Michael A. Berman, M.D. Type Name Here Executive Vice President & Hospital Director
COUNTY OF NEW YORK)	SS:
and acknowledged that he executed the same, or LINDA VEGA	2004 personally appeared before me Michael A Berman to me on described in and who executed the foregoing instrument of his own free will and for the purposes set forth.
Notary Public, State of No. No. 39-499-2892 Qualified in Bronx Commission Expires March 2, My Commission Expires:	Notary Public

MICHAEL A. BERMAN, M.D. CURRICULUM VITAE

PERSONAL

Birthdate: September 11, 1942

Birthplace: Brooklyn, New York

Spouse: Susan S. Swift, DPA

Social Security # 100-32-8721

Home Address:

350 East 72nd Street

Apt. 1A

New York, New York 10021

Office Address:

The New York and Presbyterian Hospital

161 Ft. Washington Avenue Atchley Pavilion Room 1456 New York, New York 10032

(212) 305-0404

(212) 305-3637 (FAX)

Current Position Executive Vice President

New York Presbyterian Health Care System Director, New York Presbyterian Hospital

EDUCATION

1960-1961 Bucknell University

1961-1963 University of Buffalo (Psychology)

1967 M.D. State University of New York, Upstate Medical Center at

Syracuse (SUNY Upstate)

TRAINING

1964 Summer Fellow, Department of Biochemistry (SUNY Upstate)

1965-1966 Summer Fellow, Pediatric Cardiology. (SUNY Upstate).

1967-1968 Intem, Department of Pediatrics. The Johns Hopkins Hospital,

Baltimore, Md.

CLINICAL AND ACADEMIC APPOINTMENTS

1968-1970 Pediatric Associate.

National Heart and Lung Institute, Cardiology Branch, Bethesda, Md.

1968-1970 Pediatric Cardiology Consultant National Institute of Health

1968-1970	Pediatric Consultant. National Heart and Lung Institute. Surgical branch.
1970-1972	Instructor. Yale University School of Medicine, Department of Pediatrics. New Haven, Connecticut.
1970-1975	Associate Attending. Yale-New Haven Hospital. New Haven, Connecticut.
1971-1976	Director, Pediatric Cardiac Catheterization Laboratory. Yale- New Haven Hospital. New Haven, Connecticut.
1972-1975	Assistant Professor. Yale University School of Medicine, Department of Pediatrics. New Haven, Connecticut.
1974-1976	Coordinator, Clinical Pediatric Cardiology. Yale-New Haven Hospital. New Haven, Connecticut.
1975-1976	Attending. Yale-New Haven Hospital. New Haven, Connecticut.
1975-1976	Associate Professor. Yale University School of Medicine, Department of Pediatrics. New Haven, Connecticut.
1975, May	Visiting Professor, Walter Reed Army Medical Hospital.
1976-1997	Professor. University of Maryland School of Medicine. Baltimore, Md.
1976-1985	Director, Division of Pediatric Cardiology. University of Maryland Hospital. Baltimore, Md.
1977-1997	Attending. The Union Memorial Hospital. Baltimore, Md.
1977-1997	Consultant in pediatric cardiology. St. Joseph's Hospital.
1977-1997	Consultant in pediatric cardiology. Mercy Hospital. Baltimore, Md.
1978	Visiting Professor, National Institutes of Health/Maternal & Child Health Branch.
1978-1997	South Baltimore General Hospital. Baltimore, Md.

1978-1997	Consultant. State of Maryland. Division of Crippled Children's Services. Baltimore, Md.
6/93	Visiting Professor. Ben Gurion University of the Negev. Israel
5/83-9/84	Acting Chairman, Department of Pediatrics. University of Maryland School of Medicine. Baltimore, Md.
9/84-10/97	Chairman, Department of Pediatrics. University of Maryland School of Medicine. Baltimore, Md.
10/15/97 –7/1/98	Lecturer in Pediatrics Columbia University College of Physicians and Surgeons
10/97 – 9/98	Senior Vice President and Chief Medical Officer The New York Presbyterian Hospital
9/98	Executive Vice President – New York Presbyterian Healthcare System and Hospital Director – New York Presbyterian Hospital
6/98 — 6/99	Attending, pediatric services. New York Presbyterian Hospital, Columbia-Presbyterian Campus.

TEACHING	APPOINTMENTS

Yale University School of Medicine, Department of Pediatrics, 1970-1976 Cardiology. New Haven, Connecticut.

Professor of Pediatrics, University of Maryland School of 1976-1997 Medicine, Department of Pediatrics.

New York University/Cornell University Medical College. "The 09/11/98

Physician as Manager: Opportunities and Constraints". Fiveday course in health care management for faculty physicians.

Professor of Pediatrics Columbia University College of 7/1/98

Physicians and Surgeons

Professor of Clinical Pediatrics, Cornell University 10/99

American Board of Pediatrics. Certified March, 1975. **BOARDS** Sub-Board of Pediatric Cardiology. Certified May, 1975.

LICENSURE

Connecticut Maryland - D-1980 (inactive) New York - 209200

AWARDS & GRANTS

Young Pulmonary Research Investigator. National Institutes of Health: Metabolism of Vasoactive Hormones by Newborn Lung. July, 1974-June, 1976. \$50,000. (Principal Investigator).

American Lung Association: Metabolic Function of the Newborn Lung: Amine Metabolism. July, 1974-June, 1976. \$39,900. (Principal Investigator)

Connecticut Heart Association: Deactivation of Vasoactive Hormones by Newborn Lung. July, 1975-June, 1976. \$12,500. (Principal Investigator).

National Institutes of Health, Biological and Physiological Aspects of SIDS, (cardiology participant). July, 1977-June, 1982. Principal Investigator Alfred Steinschneider, M.D.).

National Institutes of Health. Cooperative study on Management of Patent Ductus Arteriosus in premature Infants (Principal investigator, Alexander S. Nadas, M.D.; Principal investigator, University of Maryland, Michael Berman, M.D.). September, 1978-August, 1981. Total study \$2,149,829; University of Maryland \$190,107.

Thomas Wilson Foundation. Identification and Assessment of Post-Operative Arrhythmias in Children Undergoing Open Heart Surgery. (Principal Investigator). July, 1978-June 1979, \$10,000; renewed July, 1979-June, 1980 \$15,500.

Upjohn Company. Maintenance of Patency of the Ductus Arteriosus in Congenital Cardiac Lesions; participating center, 1979-1981.

National Institutes of Health. Twenty-four hour Blood Pressure in Adolescents. (Principal Investigator, Charlotte Ferencz, M.D.; Co-principal Investigator, Michael A. Berman, M.D.). April, 1981-1983, \$281,430.

National Institutes of Health, Environmental Risk Factors in Congenital Heart Disease. (Principal Investigator, Charlotte Ferencz, M.D.; Principal Investigator University of Maryland, Michael A. Berman, M.D. Pediatric Cardiology April, 1981 - 1986 (1983 - Present Joel I. Brenner assumed University of Maryland lead) \$1,139,940.

Consultant to the medical/dental faculty retreat on positioning the Howard University Hospital for the future. Washington, DC, March 21-22, 1997.

HONORS

March, 1993

Honoree. Heart to Heart International Society on Hypertension in Blacks, Inc. Annual Humanitarian Awards Ceremony honoring Humanitarians in Cardiology. Baltimore, MD.

October, 1993

Recipient of the <u>Helen B. Taussig Award</u> by the American Heart Association, Maryland Affiliate, for excellence in cardiovascular medicine, advancing the understanding and/or treatment of heart disease, especially in children.

November, 1993

Recipient. Children's Cancer Foundation Award of Appreciation for contributions to their work.

ORGANIZATIONS, COMMITTEES AND SOCIETIES

Local

Connecticut Heart Association 1970-1976

Connecticut Hezekiah Beardsley Chapter, American Academy of Pediatrics December, 1974.

Medical Advisory Board. Save-a-Heart Foundation. 1977-1997.

Board of Directors, American Heart Association, Central Maryland Chapter; 1977-1982.

Member, Subcommittee on Cardiovascular Disease in the Young, American Heart Association, Central Maryland Chapter; 1978-1979.

Vice-President, American Heart Association, Central Maryland

Chapter; 1979-1980.

Chairman, Research Committee, American Heart Association, Central Maryland Chapter, 1979-1981.

Member, Gilda's Club Medical Resource Council.

Member, State Health Planning Council, Task Force. Cardiac Surgery and Cardiac Catheterization, State of Maryland; 1979 - 1985

Member, Maryland Society for Medical Research; 1979-1997.

Member, Research Committee for Central Maryland Heart Association. Peer Review Subcommittee - the Class of 1985; 1981-1985.

Member, Baltimore City Medical Society 1985 - 10/97

Board of Trustees Mt. Washington Pediatric Hospital/System June, 1986 - 1988; September, 1992 – 06/30/97

Member, Executive Committee Maryland Chapter, American Academy of Pediatrics; 1987 -Present

Member, Demonstration Project for Pediatric Emergency Medical Systems in the State of Maryland. (Coordinated by the State of Maryland Institute for Emergency Medical Service Systems.) June, 1987-1991.

Member, Board of Directors, Variety Club of Baltimore, Tent 19, Variety Clubs International; May, 1988 - 1997

Chairman, Committee on Child Health Financing, Maryland Chapter American Academy of Pediatrics; November, 1989 - 1992

Member, Baltimore City Medical Society Legislative Committee 1990 -1992

Member, Liaison Committee with the City Health Department regarding infant mortality, teen pregnancy, and drug abuse. Baltimore City Medical Society. November, 1990-1992

Member, Medical & Chirurgical House of Delegates (Baltimore City Medical Society). Two year term beginning January 1, 1991.

Member, Advisory Panel, Symposium on the Prevention of Chronic Health Problems and Developmental Delay in Infants and Toddlers. State of Maryland, Office for Children, Youth, and Families. 1991 – 1997.

Member, Medical Advisory Board, The Children's Cancer Foundation, Inc.; 1991 – 1997.

Member, Governor Schaefer's Advisory Task Force for the University Center. (Create signage and traffic flow marketing for geographical area including UMAB campus and Oriole Park at Camden Yards Baseball Park). 1991.

Member, Greater Baltimore Committee, (Baltimore Business Community) Life Sciences Strategy Team. Chair, Children and Families Initiative. September, 1991 - 1994.

President's Commission, Wheaton College, Norton, Massachusetts. October, 1993 – 1997.

Chair, Council on Medical Affairs, Medical and Chirugical Faculty of Maryland. 1994 - 1995.

Board Member, Frederick Maryland Physicians Network. University of Maryland Medical Center (UMMC) representative. July, 1995 – 1997.

Member, Board of Directors for Maryland Personal Physicians, Inc., primary care organization of the Mercy Medical Center. October, 1995 – October, 1997.

Member, New York County Medical Society. October, 1998 -- Present.

NATIONAL 1969 - Present

Federation for Clinical Research.

1976 - Present

Fellow, American College of Cardiology

1976 - Present	Fellow, American Academy of Pediatrics
1975 - 1985	Association for the Advancement of Medical Instrumentation Cardiovascular Standards Committee
1979 - 1984	Chairman, Balloon Standards Committee Association for the Advancement of Medical Instrumentation
1975 - Present	Member, Section on Cardiology, American Academy of Pediatrics
1980 – 1987	Member, Center for Birth Defects Information Series.
1982 - 1992	Member, North American Society for Cardiac Radiology.
1982 - June 1984	Editorial Board, American Journal of Cardiology.
1981 - 1988	Member-at-Large, American Heart Association (National) Executive Committee Radiology.
1983 - 1997	Member, Association of Medical School Pediatric Department Chairmen, Inc.
1985 - Present	American Medical Association
1986 - 1997	Southern Society Pediatric Research (Elected Membership)
1985 - 1997	Northeast Pediatric Cardiology Society
1986 - 1995	Variety Clubs International Medical Advisory Council of Variety Children`s Lifeline
1987 - 1997	Member, Southern Society Pediatric Cardiology
1987- Present	Member, Eastern Society for Pediatric Research
March 1988-Present	Elected Member, The American Pediatric Society, Inc.
1989 - 1997	Member, Association of American Medical Colleges Group on Faculty Practice
November - 1990-91	Member, University Hospital Consortium Clinical Evaluative Sciences Council

United Way of America Taskforce on Children at Risk
Member, The American College of Physician Executives
Member, Association of American Medical Colleges Group on Faculty Practices Data Base Committee.
Chair, Association of American Medical Colleges Group on Faculty Practices Data Base Committee.
Member, Association of American Medical Colleges Group on Business Affairs Committee. Academic physician activity.
Elected Member, Pediatric Travel Club
Member, University Hospital Consortium and Association of American Medical Colleges Research Task Force Steering Committee on Development of the Faculty Group Practice: Moving Toward an Integrated Clinical Enterprise
Chair, AAMC/MGMA Project Advisory Committee "Managed Care Issues". National survey database on academic physician activity
Member, AAMC Research Focus Group. External Environmental Change - Indicators - Impact on AMC Research Missions.
Member Board of Directors University Hospital Cosortium
The Health Management Academy – Interface of Health Industry CEO's and Physician Leaders.
Member, The Medical Society of the State of New York.
Fellow, The New York Academy of Medicine.
Member, HANYS' Statewide Emergency Preparedness Task Force.
Member, Healthcare Executives Study Society.
Member, State Hospital Review and Planning Council.

2002 - Present

Member, Board of Trustees, Novation.

2002 - Present

Member, Leapfrog.

August 2002 - Present

Vice-Chairman, Project Review Committee, State Hospital

Review and Planning Council.

February 2003 - Present

Member, Executive Committee, State Hospital Review and

Planning Council.

INTERNATIONAL

Elected Member, The Association of European Pediatric

Cardiologists; May, 1991 - Present

<u>INDUSTRY</u>

North American Phillips Corporation. Cardiology Consultant;

1973-1976.

Cardiology Consultant Baird Atomic; 1973-1981.

Johnson & Johnson Consultant in Cardiovascular Catheters

(Extracorporeal & Critikon Divisions); 1974-1988.

Consultant to Board of Directors and President, Nu-Med

Corporation. 1983 – 1997.

SELECTED UNIVERSITY OF MARYLAND AT BALTIMORE (UMAB)

CAMPUS

Member, Chancellor's Task Force on Liability Insurance.

University of Maryland School of Medicine; 1982 - 1984.

Member, Chancellor's Task Force on Strategic Planning;

1986-1987.

Member, Child Abuse Steering Committee, University of

Maryland at Baltimore Campus; 1986 - 1997.

Member, Advisory Committee, Child Welfare Center, University of Maryland School of Social Work and Community Planning; 1986 - 1991.

Member of Chancellor's Public Image Task Force for UMAB; June, 1988 - 1990.

Member, President's Task Force on UMAB/UMMS Relations - Schools/Campus/Hospital. 1989

Member Medical Center Management Group. Group formed to deal with major policy and directional decisions for the Medical Center. 1989 – 1997.

Chairman, Year of the Child Committee for the UMAB Campus. 1989 - 1990.

Member, University of Maryland Cancer Center Task Force Strategic Planning Committee. 1990 - 1992.

Member, University of Maryland at Baltimore Parking and Commuter Services Council. 1993.

Member, University of Maryland Life Sciences Achievement Awards Committee for the University Center. April, 1993 – 1996.

UNIVERSITY OF MARYLAND MEDICAL SCHOOL

Member, University of Maryland Dean's Committee for Community Affiliations; 1979.

Member, University of Maryland Medical School Admission, Committee; Interviewer 1979-1982.

Member, Committee for Curriculum Coordination, Assessment of Sophomore Correlative Medicine; 1980.

Member, Creation of a Cardiovascular Cumculum Committee; 1980.

University of Maryland School of Medicine; 1980.

Member, Search Committee for the Chairman of Medicine, University of Maryland School of Medicine; 1980.

Member, Board of Directors, Medical Board of the University of Maryland School of Medicine; 1982 - 1997.

Member (one of three - the medical school representative) Graduate Medical Education Policy Committee; 1985 - 1996.

Member, Education Research in Cardiovascular Disease; University of Maryland School of Medicine. September, 1982 - 1994.

Board of Directors, University of Maryland School of Medicine Hypertension Center; 1984 – 1997.

Chairman, Search Committee for Chairman of Anesthesiology of the School of Medicine; 1988.

Member, Search Committee for Dean, University of Maryland School of Medicine; 1989 - 1991.

Member, Search Committee for Chairman of Family Medicine, University of Maryland School of Medicine; 1990.

Chairman, Advisory Committee to the Dean's Office regarding fund raising; 1990 - 1992.

Chairman, Appointment, Promotion and Tenure Review Committee, July 1991 to June 1993.

Chairman, Resources Subcommittee, Institutional Self-Study Task Force, LCME Accreditation; August, 1991 - January, 1993.

Member, Institutional Self-Study Task Force Committee; August, 1991 - January, 1993.

Member, Strategic Planning Committee; April, 1992 -1993.

Chairman, Clinical Practice Taskforce, Strategic Planning Committee; June, 1992 - 1993.

Member, Search Committee for Chair of the Department of Radiology; June, 1992.

Member, Community Outreach Committee of the Strategic Planning Committee; June, 1992 - 1993.

Chair, Affiliation Committee University of Maryland School of Medicine/Mercy Medical Center, Inc. April, 1993 - 1995.

Member, Faculty Workload Survey Committee; November, 1993 - 1994.

Member, Appointments, Promotion & Tenure Policies & Procedures Revision Committee; January, 1994 - 1995.

Member, Committee to Review Guidelines for Medical School Graduation Awards. April, 1994 - 1995.

UNIVERSITY PHYSICIANS, INC. (Faculty Practice Corporation)

President, University of Maryland Medical Associates, P.A.; 1981-1983

Member, Board of Directors, University of Maryland Medical Associates, P.A.; 1981 - 1997.

Representative of University Physicians, Inc., to the Trust Management Committee - examined insurance vehicles for malpractice and liability. Formed Self-insurance Trust for hospital and physicians (University of Maryland Medical Services System) 1984 – 1997.

Member, Task Force on Alternative Delivery Systems, Hospital, University Physicians, Inc., Medical School: March, 1986-1987. Evolved into Maryland Medicine, the Campus corporation for managed health care and other entrepreneurial ventures; 1987 - 1993.

Founder and member of University of Maryland Medical Center Marketing Committee. 1988.

Member, Maryland Medicine-University Physicians, Inc., Representative; 1987 -1993.

Member, UPI Executive Committee; 1986 - 1997.

Member, University Physicians, Inc., Board of Trustees Committee, Long Range Planning; December, 1986-1989.

Chairman, Fringe Benefit Committee, University Physicians, Inc.; 1987-1990.

Member, Board of Directors (one of five, includes President of the Campus; Dean, School of Medicine; CEO of hospital; Chairman of the Board of the Hospital), University Health Network. Initially the PHO for the Medical Center, responsible for developing primary care network (inner city and central old); acquisition of practices, etc. Now has become the University of Maryland Clinical Enterprise. 1991 – 1997.

Davidge Group. Directed the establishment of University Physicians, Inc., Medical Service Organization (MSO) for external and internal clients. 1994 – 1997.

President, University Physicians, Inc.; July 1, 1989 -June 30, 1996. (Elected one-year terms).

Member, UPI Clinical Practices Committee (CPC). Formed 1995 to streamline and make all decisions for faculty practice with exception of new taxes. Comprised of Dean, myself and one selected physician; 1995 - 1997.

UNIVERSITY OF MARYLAND MEDICAL SYSTEM (Hospital)

Member, Vice-Chancellor's Medical System Task Force for Ambulatory Health Care; University of Maryland Medical Systems; 1982.

President Elect, Medical Staff of the University of Maryland Hospital; June, 1982 - May, 1983.

President, Medical Staff of the University of Maryland Hospital; May, 1983-1984

Member, Capital Equipment Committee University of Maryland Medical System. 1983-1990.

Member, Joint Conference Committee of the Medical Executive Committee, UMMS (Comprised of Hospital Board members & physicians): 1985 - 1991

Member, Strategic Planning Committee of the University of Maryland Medical System Board of Trustees; 1986-1997.

Member, Development Committee of the University of Maryland Medical System Board of Trustees; 1986-1994.

Member, Marketing Oversight Committee, University of Maryland Medical Center; 1989 – 1997.

Member, Medical Center Master Facilities Project Steering Committee; 1989 – 1997.

Member, Primary Care Task Force, University of Maryland Medical System; April, 1990 - 1994.

Chairman, Critical Care Transport Taskforce; 1990 - 1993.

Member, The Strategic Planning Steering Committee Cancer Care Task Force; 1990 - 1997

Member, Graduate Medical Education Policy Committee; 1990 - 1996. (One of three members that deals with all issues for housestaff, i.e., salary, corporate structure, benefits; supervisory issues, etc.).

Member, Clinical Chiefs Budget Advisory Committee; February, 1991; 1992; 1993; 1994.

Member, Nominating Committee, Medical Staff Offices; FY 1991-92.

Member, Medical Center Planning Group; 1991 - 1997.

Member, Strategic Planning Executive Committee Phase III subcommittee of the Clinical Program & Support Services

Assessment Committee and the Financial Sources Assessment Committee; November, 1992 - 1997.

CoChair, UMMC Medicaid/Medicare Taskforce; November, 1995 - 1997.

Member, Medical School representative hospital and/or physician Merger & Acquisitions Committee; December, 1995 - 1997.

Member, Board of Directors, Physician Hospital Organization (PHO); May,1995-1997.

Member, UMMC Information Technology Oversight Committee; January, 1996 - 1997.

Leader, Continuum of Care Group. UMMC Leadership Retreat of the Phase III Downtown Redevelopment Project. February, 1996.

Member, Advisory Committee, Neurosurgery Program Planning Committee. April, 1996 – 1997.

MARYLAND MEDICAL CENTER INSURANCE PROGRAM

Member, Executive Committee, University of Maryland Medical Services Self-Insurance Trust. 1984 – 1997.

Head of Claims Committee, University of Maryland Medical Services Self-Insurance Trust. 1984 – 1997.

Head of excess liability placement, University of Maryland Self-Insurance Trust. 1987 – 1997.

Chairman, University of Maryland Medical Services System Self-Insurance Trust; September, 1987 – 1997.

Chairman, Terrapin Insurance Company; captive insurance company formed, November, 1990.

COLUMBIA UNIVERSITY NEW YORK, NEW YORK (Health Sciences division)

02/23/98 - Present

Voting member Faculty Council of the Faculty of Medicine.

06/01/98 - 06/30/99

Lecturer. in Pediatrics. Columbia University of the City of New

York.

7/1/99 - Present

Professor of Clinical Pediatrics.

09/98

Dean's Administrative Affairs Committee

09/22/98 - Present

Standing Committee on the Health Sciences of the Columbia

University Trustees.

JOAN AND SANFORD WEILL MEDICAL COLLEGE & GRADUATE SCHOOL OF MEDICAL SCIENCES CORNELL UNIVERSITY

New York, New York

11/98 -

Board of Directors, Griffis Faculty Club.

10/99 - Present

Professor of Clinical Pediatrics.

DEVELOPMENTS

Berman Angiographic Catheter. Flow-guided balloon angiographic catheter used extensively in pediatrics and

radiology.

Flow-guided hydrogen catheter for shunt detection.

ACADEMIC REVIEWS

Member, Committee on Medical Self-Knowledge Assessment Program; American College of Physicians, National Board of

Medical Examiners. 1979-1980.

Consultant to the Dean, University of Texas at San Antonio; a review and assessment of the Department of Pediatrics.

1981.

Ad hoc Member, Epidemiological Study Section; National Institutes of Health; Bethesda, Maryland; 1981.

National Heart, Lung and Blood Institute Special Review Committee on Pediatric AIDS (Cardio-Pulmonary Effects); December, 1988.

BOOKS AND CHAPTERS

- 1. Fyler DC, Parisi L and Berman MA: The regionalization of infant cardiac care in New England. <u>Cardiovasc Clinics</u> 4:340, 1972.
- 2. Talner NS, Berman MA, Hellenbrand WE and Fineman RM: Mitral atresia. In: <u>Birth Defects Atlas and Compendium</u> D. Bergsman, ed., The Williams and Wilkens Company, Baltimore, MD, 1976.
- Talner NS, Berman MA, Hellenbrand WE: Mitral valve insufficiency. <u>Birth Defects Atlas and Compendium</u>. The Williams and Wilkens Company, Baltimore, MD, 1976.
- 4. Hellenbrand WE, Talner NS and **Berman MA**: Mitral valve stenosis; tricuspid valve stenosis. In <u>Birth Defects Atlas and Compendium</u>. The Williams and Wilkens Company, Baltimore, MD, 1976.
- 5. **Berman MA**, Hellenbrand WE and Talner NS: Tricuspid valve insufficiency. In <u>Birth Defects Atlas and Compendium</u>. D. Bergsman, ed., The Williams and Wilkens Company, Baltimore, MD, 1976, <u>Birth Defects Encyclopedia</u>, 1989.
- 6. **Berman MA**, Brenner JI: Management of coarctation of the aorta with VSD. In <u>Current Controversies and Techniques in Congenital Heart Surgery</u>. Appleton-Davies: Pasadena, California; 1982.
- 7. **Berman MA**: Management of transposition of the great arteries in infancy. In <u>Current Controversies and Techniques in Congenital Heart Disease</u>. Appleton-Davies: Pasadena, California; 1982.
- 8. **Berman MA**, Brenner JI, Ringel RE: The patient ductus arteriosus: In <u>Current Therapy</u> in <u>Cardiovascular Disease</u>, 1984-1985; Fortuin NJ ed. Decker, Phila., 1984.
- 9. Brenner JI, Ringel RE, **Berman MA**: Cardiologic perspectives of chest pain in childhood: a referral problem? To whom? <u>Pediatric Clinic North America</u>, Dec., 1984, 1241-58.

- 10. Berman, MA: Chapter 8: Transposition of the Great Arteries: A Discussion. In <u>Congenital Heart Surgery</u>, <u>Current Techniques and Controversies</u>. Appelton Davies, Inc., Pasadena, California. 1984.
- 11. **Berman MA**, Ringel RE, Hellenbrand WE, Brenner JI: Tricuspid Insufficiency in Birth Defects, Compendium, 3rd ed., 1985.
- 12. **Berman MA**, Ringel RE, Hellenbrand WE, Brenner JI: Tricuspid stenosis in Birth Defects Compendium, 3rd ed., 1985.
- 13. Brenner JI, Berman MA, Ringel RE: The Ductus Arteriosus. In <u>Current Therapy in Cardiovascular Disease:II</u>. Fortuin NJ ed. B.C. Decker, Inc., 1987.
- 14. Brenner Jl, Ringel RE, Berman MA: Tricupsid valve stenosis in Birth Defects Compendium, 4th edition, 1988.

PUBLICATIONS

- 1. **Berman MA**, Spotnitz HM and Epstein SE: Pathophysiology and experimental treatment of acute pulmonary embolism. Clinical Research I7:577, I969.
- 2. Freed T, Buja M, Berman MA and Roberts W: Pulmonary hemorrhage:radiographic and pathological correlation in patients with congenital cardiac disease dying following cardiac surgery. Radiology 94:555, I970.
- 3. **Berman MA**, Buja M and Freed TA: Frothy pink endobronchial secretions following total correction of Tetralogy of Fallot. Chest 57:393, I970.
- 4. Spotnitz HM, Berman MA and Epstein SE: Pathophysiology and experimental treatment of acute pulmonary embolism. Am Heart J 82:5ll, 1971.
- 5. Buja, M. Freed TA, **Berman MA**, Morrow AG and Roberts WC: Pulmonary alveolar hemorrhage: a common finding in patients with severe cardiac disease. <u>Am J Cardiol</u> 27:168, 1971.
- 6. Spotnitz HM, Berman MA, Reis RL and Epstein SE: The effects of synchronized counterpulsation of the pulmonary artery on right ventricular hemodynamics. <u>J Thorac Cardiovasc Surg</u> 61:167, 1971.
- 7. **Berman MA**, Fishbone G and Stansel HC, Jr.:TAPVR with obstruction at the foremen ovale: successful palliation by open atrial septectomy. Am J Surg 124:679,1972.

- 8. **Berman MA**, deLeuchtenberg N. Fishbone LG and Stansel HC, Jr. Complications of diagnostic and therapeutic cardiac catheterization. <u>Conn Med</u> 36:519, 1972.
- 9. **Berman MA**: Techniques of catheterization of the pulmonary veins and pulmonary venous atrium following Mustard's operation. Am Heart J 85:94, 1973.
- 10. **Berman MA**, Talner NS and Stansel HC, Jr.: Experience with Mustard's operation in infants less than one year of age: emphasis on late complications including patch stenosis. Surgery 73:133, 1973.
- 11. Berman MA, Taylor JFN, Talner NS and Stansel HC, Jr.: Successful repair of pericardial patch stenosis after Mustard's procedure: diagnostic and therapeutic considerations in two patients. <u>J Thoracic Cardiovasc Surg</u> 65:276, 1973.
- 12. Brenner JI, **Berman MA**, Talner NS and Stansel HC, Jr.: Double aortic arch system with obstruction to left ventricular outflow. <u>Am J Cardiol</u> 34:854, 1974.
- 13. Rieker RP, Stansel HC, Jr., and **Berman MA**: Postoperative studies in patients with Tetralogy of Fallot. <u>Ann Thorac Surg</u> 19:17, 1975.
- 14. Talner NS and **Berman MA**: Postnatal development of obstruction in coarctation of the aorta: role of the ductus arteriosus. <u>Pediatrics</u> 56:562-9, 1975.
- 15. Brenner JI and Berman MA: Massive cardiomegaly in a neonate. Chest 1975,68:573-4.
- Brenner JI and Berman MA: Abnormal lung pattern in a new born. Chest 1975, 68:805.
- 17. Poirier RA, **Berman MA** and Stansel HC, Jr.: Current status of the surgical treatment of truncus arteriosus. <u>J Thorac Cardiovas Surg</u> 69:169, 1975.
- 18. **Berman MA**, Baker K and Gillis CN: Norepinephrine (NE) uptake in rabbit lung: demonstration of age dependence. Ped Res 9:275, 1975.
- 19. Freedman GS, Dwyer A, **Berman MA** and Wolberg J: Time variation in cardiac flow-volume: an index of shunting and regurgitation. <u>J Nucl Med</u> 14:396, 1975.
- 20. Nudel DB, **Berman MA**, Stansel HC, Jr., and Talner NS: Prosthetic valve replacement in children. <u>Arch Surgery</u> 110:1397-1400, 1975.
- 21. Nudel DB and **Berman MA**: Respiratory distress with cardiomegaly in a neonate. <u>Chest</u> 70:285-286, 1976.

- 22. Nudel DB, **Berman MA** and Talner NS: Effects of acutely increasing systemic vascular resistance on arterial oxygen tension in Tetralogy of Fallot. <u>Pediatrics</u> 58:248-241, 1976.
- 23. Glanz S, Tittner SJ, Berman MA, Dolan TF, Jr. and Talner NS: Regression of coronary artery aneurysms in infantile polyarteritis nodosa. N Eng J Med 294:939-41, 1976.
- 24. Matisoff DN, Hellenbrand WE, **Berman MA** and Talner NS: A superior mediastinal mass in a neonate. Chest 71:205, 1976.
- 25. Barash PG, Berman MA, Stansel HC, Jr., Talner NS and Cronau LH: Markedly improved pulmonary function following open heart surgery in infancy utilizing surface cooling, profound hypothermia and circulatory arrest. Am J Surg 131:499-503, 1976.
- 26. Nudel DB, Kelley MJ, Hellenbrand WE, Barash P, Stansel HC, Jr. and **Berman MA**: Cortriatriatum: masked by complex congenital cardiac anomalies. <u>J Thorac Cardiovas Surg</u> 72:644-651, 1976.
- 27. Glanz S, Hellenbrand WE, **Berman MA** and Talner NS: Echocardiographic assessment of severity of aortic stenosis in children and adolescents. <u>Am J Cardiology</u> Nov, 4:38(5) 620-5, 1976.
- 28. Hellenbrand WE, Kelley MJ, Talner NS and **Berman MA**: Heart failure, cyanosis, decreased pulses and increased vascularity in a newborn. <u>Chest</u> 72:255-257, 1977.
- 29. Glanz S, Kelley MJ and Hellenbrand WE, Taunt KA and **Berman MA**: Diagnosis of contriatriatum by echocardiography. <u>Radiology</u> 123:159, 1977.
- 30. Stansel HC, Jr., Tabry IF, Poirier RA and **Berman MA**: One hundred consecutive coarctation resections followed from one to thirteen years. <u>J Ped Surg</u> 12:279-86, 1977.
- 31. **Berman MA**, Barash PG, Hellenbrand WE, Stansel HC, Jr. and Talner NS: Late development of severe pulmonary venous obstruction (PVO) following the Mustard operation. <u>Circ</u> 56:(3part-2suppl)1191-4, 1978.
- 32. Hellenbrand WE, Kelley MJ, Talner NS, Stansel HC Jr. and **Berman MA**: Cervical aortic arch with retroesophageal aortic obstruction: report of a case with successful surgical intervention. <u>Ann Thorac Surg</u> 26:86-92,1978.
- 33. Matisoff DN, Kelley MJ, Hellenbrand WE, Berman MA, Talner NS: Transposition of the great arteries and atresia of the mitral and pulmonary valves: association with a normal anatomic left ventricle. Chest 665-6, May, 1978.
- 34. Brenner JI, Baker KR, and **Berman MA**: Prediction of left ventricular pressure in infants less than one year of age with aortic stenosis. <u>BR Heart J</u> 44:406-410, 1980.

- 35. Brenner JI and Berman MA: Radionuclide determination of LV function in infants and children with cardiomyopathy. Pediatric Cardiology 2:115-121, 1982.
- 36. Brenner JI, Ringel RE, Rennels MB, Huang SW, Wang SP, Grayston TI and Berman MA: Serologic evidence for Chlamydia trachomatis myocarditis. <u>Pediatrics</u>, 70:54-6, 1982.
- 37. Ringel RE, Moulton AL, Brenner JI and Berman MA: Systemic Atrioventricular valve replacement in infants. <u>Pediatric Cardiology</u>, 2:329-331, 1982.
- Ringel RE, Brenner JI, Haney PH, Bums JE, Moulton AL, and **Berman MA**: Prostaglandin periostitis: a new cause of periosteal reaction in infants. Radiology 142:657-658, 1982.
- 39. Brenner JI and Berman MA: Radionuclide determination of LV function in infants and children with cardiomyopathy. <u>Pediatric Cardiology</u> 2:115-121, 1982.
- 40. Brenner JI, Moschler R, Baker K, and **Berman MA**. Evaluation of left ventricular performance in infants and children using radionuclide angiography. <u>Pediatric Cardiology</u> 1982; 2:115-121.
- 41. Brenner JI, Berman MA. Chest pain in adolescents. <u>J Adol Health Care</u> 3:271-6, 1983.
- 42. Brenner JI, Ringel RE, Green D, **Berman MA** and Whitley N: Diagnosis of vascular ring in an infant using computer axial tomography. <u>Cardiovas Dis: Bulletin of the Texas Heart Institute</u> 9:53, 1982.
- 43. Ringel RE, Moulton L, Burns JE, Brenner JI, and **Berman MA**: Structural failure of a Starr-Edwards aortic track valve. <u>Bulletin of the Texas Heart Institute</u>, 1983; 103:81-83. 1983.
- 44. Ringel RE, Givner LB, Brenner JI, Huang SW, Sunn CC, Wang SP, Grayston JR and Berman MA: Myocarditis as a Complication of Infantile Chlamydia Trachomatis Pneumonitis; Clinical Pediatrics 22:631-3, 1983.
- 45. Ali SM, Moulton AL, Burns JE, Brenner JI, **Berman MA**: Status of systemic artery to pulmonary artery shunts in complex congenital heart disease. <u>Pakistan Heart Journal</u> 15:119-24,1983.
- 46. Ringel RE, Haney PJ, Brenner JI, Mancuso TJ, Roberts GS, Moulton AL and **Berman MA**: Periosteal Changes secondary to prostaglandin administration. <u>J of Peds</u> 103:251-253, 1983.
- 47. Brenner JI, Warren JW, Shayne RS, Berman MA, McLaughlin JS and Young LW: Mediastinal air fluid level. Am J Dis Child 1515-20, 1984.

- 48. Ringel RE, Kennedy H, Brenner JI, Roberts GS, Berman MA: Pre-and Postoperative assessment of rhythm disturbance by Holter ECG. <u>J of Electrocardiology</u>, 17:1-6, 1984.
- 49. Brenner JI, Bharati S, Lev M and Berman MA: Rare type of intrapulmonary drainage of one lung by the other with total anomalous pulmonary venous return. <u>J Amer College of Card</u> 2:1174-1177, 1983.
- 50. Ringel RE, Hamlyn J, Schaeffer J, Hamilton BP, Kowarski AA, Blaustein MP and Berman MA: Red cell Na-K cotransport activity and Na concentrations in normotensive and hypertensive black males. <u>Hypertension</u> 6:724-730, 1984.
- 51. Brenner Jl, Moulton AL, Ringel RE, Baker K and Berman MA: Pulmonary artery banding: 2D echocardiographic and angiographic follow-up. <u>J Cardiovascular Ultrasonography</u>, 3:229-234, 1984.
- Moulton AL, Brenner JI, Roberts GL, Tavares S, Ali S, Nordenberg A, Burns J, Ringel R, Berman MA, McLaughlin J: Subclavian flap repair of coarctation of the aorta in neonates. J of Thoracic and Cardiovascular Surgery 87:220-235, 1984.
- 53. Brenner JI, Baker K, Ringel RE and **Berman MA**: Echocardiographic evidence of left ventricular bands in a pediatric population. <u>J of the American College of Cardiology</u>, 3:1515-20, 1984.
- 54. Moulton AL, Brenner JI, Ringel RE, Sohaila A, **Berman MA**, Burns J: Systemic-Pulmonary shunts in neonates: comparison of classical and "modified" Blalock-Taussig anastomosis. Chest, 1984.
- 55. Brenner Jl, Warren JW, Shayne RS, **Berman MA** and **McLaughlin JS**. Anaerobic Pyopneumopericardium. <u>Am J Dis child</u> 1984; 138:781-792.
 - Brenner, Jl, Ringel RE, **Berman MA**: Chest pain in children: Identifying a source. <u>Maryland State Medical Journal</u>, 1985, 34d:481-87, 1985.
 - 57. Moulton AL, Brenner JI, Ringel RE, Nordenberg A, **Berman MA**, Ali S, Burnes JE: Classical Versus modified Blalock-Taussig shunts in neonates and infants. <u>Circulation</u> 1985, 72,II0:35-44.
 - 58. Ringel RE, Hamlyn JM, Pinkas, Chalew SA, Hamilton BP and **Berman MA**: Red blood cell (Na+K)ATPase in males with newly diagnosed and previously treated essential hypertension. 1987, <u>Hypertension</u>, 93:437-443.
 - 59. Bonita Stanton, **Michael Berman**: Professional Advancement of Social Scientists within Schools of Medicine. Guest editorial, <u>Medical Care Review</u> 50:3 (Fall 1993).

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- 60. Carraccio C, Berman MA: Intensive Care: Impact on Resident Education. Letter to the Editor Academic Medicine, AAMC May, 1994.
- 61. Carraccio C, Berman MA: Intensive care: Impact on resident education. <u>Clinical Pediatrics</u>, October, 1994, Vol.33 #10.
- 62. **Berman MA,** "Innovation and the Individual Physician in Integrated Health Care Delivery Systems." Association of American Medical Colleges publication <u>Academic Clinical Practice</u>. Summer edition; vol. 8, #2, July, 1995.
- 63. Terhaar MF, O'Keefe S, **Berman MA**: "A new advanced practice role focused on outcomes management." <u>Journal of Perinatal and Neonatal Nursing</u>. 9(3) 10-21.
- 64. **Berman MA,** Lazar E: "The Evacuation of Hospitals after the Northridge Earthquake." The New England Journal of Medicine. April 3, 2003.
- 65. **Berman MA,** Corwin S, "Model for a Merger: New York-Presbyterian's Use of Service Lines to Bring Two Academic Medical Centers Together." Academic Medicine, Accepted for Publication.

SELECTED ABSTRACTS, PRESENTATIONS AND EXHIBITS

National

- 1. **Berman MA**, Spotnitz HM, Epstein SE and Reis RL: The hemo-dynamic effects of pulmonary artery counterpulsation innormal and pulmonary hypertensive dogs. <u>Fed Proc</u> 28:829,1969.
- 2. **Berman MA**, Buja ML, Freed T, and Roberts WC: Pulmonary alveolar hemorrhage: a common occurrence in cardiac patients. <u>Circ</u> 40:III:52,I969. Presented at the American Heart Association meetings, I969.
- 3. **Berman MA**, Spotnitz HM, Epstein SE: Pathophysiology and experimental treatment of acute pulmonary embolism. <u>Circ</u> 40:lll, l92,l969. Presented at the American Federation for Clinical Research meetings, Washington, D.C., l969.
- Berman MA, Talner NS and Stansel HC, Jr.: Residual atrial level shunts following Mustard's procedure for transposition of the great arteries (TGA). <u>Circ</u> 46:ll:97, l972. Presented at the 45th Annual Scientific Sessions of the American Heart Association, November, l972.

- 5. **Berman MA**, Halloran KH, deLeuchtenberg N, and Stansel HC, Jr.: Follow-up studies in children after aortic valvotomy. <u>Circ</u>46:II:III, I972. Presented at the 45th Scientific Sessions of the American Heart Association, November, I972.
- 6. **Berman MA** and Fishbone C: Femoral arteriography after percutaneous left heart catheterization in infants and children. <u>Circ</u> 46:II:I3I, I972.
- 7. **Berman MA**, Talner NS and Stansel HC, Jr.: Total anomalous pulmonary venous return (TAPVR) with obstruction at the atrial septum (palliation with balloon septostomy and open atrial septectomy). <u>Am J Cardiol</u> 3I:I2I, I973. Presented at the 22nd Annual Scientific Sessions of the American College of Cardiology, February, I972.
- 8. **Berman MA**, Rieker RP, Robbins DI, Talner NS and Stansel, HC, Jr. Persistenthemodynamic abnormalities following intracardiac repair of Tetralogy of Fallot. <u>Am J Cardiol</u> 3I:154, 1973. Presented at the 22nd Scientific Sessions of the American College of Cardiology, February, 1973.
- Berman MA and Talner NS: Postnatal development of discrete coarctation of the aorta.
 <u>Am J Cardiol</u> 3I:I6I, I973. Presented at the 22nd Scientific Sessions of the American College of Cardiology, February, I973.
- 10. **Berman MA**, Hellenbrand WE and Talner NS: D-transposition of the great arteries (TGA) and hypoplasia of the right ventricle. <u>Circ</u> 48:IV:3, I973. Presented at the 46th Scientific Sessions of the American Heart Association, November, I973.
- 11. **Berman MA**, Rieker RP, Robbins DL, Stansel HC, Jr. and Talner NS: Aortic insufficiency and Tetralogy of Fallot. Presented at the 46th Scientific Sessions of the American Heart Association, November, 1973.
- 12. **Berman MA**, Sheps D, Robbins DL, Simon A and Rieker RP: Ventricular septal motion on angiography in patients with atrial septal defect. <u>Circ</u> 50:III:4, I974. Presented at the 47th Scientific Sessions of the American Heart Association, November, I973.
- 13. **Berman MA**, Robbins DL, Rieker RP and Stansel HC, Jr.: Angiographic evaluation of Tetralogy of Fallot following intracardiac repair. Presented at the Radiologic Society of North America, November, 1973.
- 14. Berman MA, Nudel DB, Parisi L and Talner NS: Coarctation in New England (Regional Infant Cardiac Program experience). <u>Circ</u> 50:III:4, 1974. Presented at the 47th Scientific Sessions of the American Heart Association, November, 1974.
- 15. **Berman MA**, Baker KR and Gillis CN: Norepinephrine (NE) uptake in rabbit lung: demonstration of age dependence. Ped Res 9:275,I975.

- 16. **Berman MA**: A flow-guided angiographic catheter. Exhibit, American Heart Association, Dallas, Texas, 1975.
- 17. **Berman MA**, Stansel HC, Jr., Nudel DB, and Talner NS: Prosthetic valve replacement in children. Presented at the International Cardiovascular Society, Boston, Massachusetts, 1975.
- 18. Barash PG, Berman MA, Lesovich RN, Talner NS, Katz J and Stansel, HC, Jr.: Early extubation following pediatric cardiac surgery: an analysis of l98 consecutive admissions. Crit Care Med 4:109, l976. Presented at the 5th Scientific Meeting of the Society for Critical Care Medicine, May 1976.
- 19. Glanz, S, Berman MA, Glanz S, Hellenbrand WE, and Talner NS: Echocardiographic determination of ventricular dimensions: use in aortic stenosis. <u>Ped Res</u> 10:312, 1976. Presented at the annual meeting of the Society for Pediatric Research, April, 1976.
- 20. **Berman MA**, Baker K and Gillis CN: Metabolism of prostag- landin A₁ and E₁ (PGA₁ and PGE₁) by the perfused rabbit lung: demonstration of age dependence. <u>Ped Res</u> 10:328, 1976. Presented at the Society for Pediatric Research, April, 1976.
- 21. **Berman MA**, Baker K and Gillis CN: Fate of biogenic amines in rabbit lung: demonstration of age dependence. <u>Ped Res</u> 10:457, 1976. Presented at the Society for Pediatric Research, April, 1976.
- 22. Stansel HC, Jr., Tabry IF, Poirier RA and **Berman MA**: One hundred consecutive coarctation resections followed from one to thirteen years. Presented at the Surgical Section of the American Academy of Pediatrics, October, 1976.
- 23. Berman MA, Barash PG, Hellenbrand WE, Stansel C, Jr. and Talner NS: Late development of severe pulmonary obstruction (PVO) following the Mustard operation. Presented at the 49th Scientific Sessions of the American Heart Association, November, 1976.
- 24. Brenner JI, Baker KR, Turney SZ and Berman MA: Prediction of left ventricular pressure in infants less than one year of age with aortic stenosis. Presented at the Southern Society for Pediatric Research, January, 1978.
- 25. **Berman MA**: Technique for manipulation of balloon catheters. Scientific exhibit presented at the American College of Cardiology meetings, March, 1978.
- 26. **Berman MA**: Nuclear medicine and ultrasound applications in pediatric cardiology. Presented at the 8th Annual Meeting of the Society for Nuclear Medicine, April, 1978.

- 27. Brenner JI, Roberts GS and Berman MA: Holter monitoring in children. Scientific exhibit presented at the Annual Medical-Chirurgical Faculty of the State of Maryland, May 1979.
- 28. **Berman MA**, Roberts GS and Brenner JI: Advances in diagnosis and management: pediatric cardiology, Presented at the Maryland Medical and Chirurgical Faculty meeting, May, 1979.
- 29. Brenner JI, Moschler T and Berman MA: Assessment of left ventricular performance in infants and children with quantitative radionuclide angiography: studies in patients with cardiomyopathies. Presented at the Southeastern Pediatric Cardiology Society, September, 1979.
- 30. **Berman MA**: Approach to diagnosis and management of infants with critical obstruction to pulmonary blood flow. Presented at the 182 Annual Meeting of the Medical and Chirurgical Faculty of the State of Maryland, Baltimore, Maryland, April 23-25, 1980.
- 31. Moulton Al, Roberts GS, Brenner JI, **Berman MA** and Ringel RE: Coarctation of the aorta. Presented at the 183rd Annual Meeting of the Medical and Chirurgical Society of the State of Maryland, Baltimore, Maryland, May, 1981.
- 32. Brenner JI, Burns JE, Ringel RE, Moulton AI and **Berman MA**: Pulmonary artery banding: surgical experience and echo evaluation. Presented at the Southeastern Pediatric Cardiology Society, Williamsburg, Virginia, September, 1981.
- 33. **Berman MA**, Ringel RE, Brenner JI, Roberts GS and Moulton Al:Post-operative rhythm assessment a prospective study. Presented at the Southeastern Pediatric Cardiology Society, Williamsburg, Virginia, September, 1981.
- 34. Ringel RE, Brenner JI, **Berman MA**, Roberts GS and Moulton Al: Predictive value of 24 hr. preoperative rhythm assessment in cardiac surgical patients. Presented at the American Academy of Pediatrics Fall Session, New Orleans, LA: November, 1981.
- 35. Ferencz C, **Berman MA**, Brenner JI, Ringel LRE, Blaustein M, and Dischinger P: Hypertension: Clinical and Experimental Screening. Presented at the 184th Annual Meeting of the Medical and Chirurgical Faculty of the State of Maryland, Baltimore, Maryland: April 28-30, 1982.
- 36. Brenner JI, Berman MA, and Ferencz C: Role of continuous BP monitoring in detecting adolescent hypertension. Presented at the mid-Atlantic Pediatric Cardiology Society, Annapolis, Maryland, June, 1982.
- 37. Moulton AL, Brenner JI, Green D, Burns JE, Ringel RE, Berman MA, McLaughlin JS: Pulmonary artery banding in infancy for complex intracardiac defects. Presented at the

- American College of Cardiology, 31st Annual Scientific Session, Atlanta, Georgia, April, 1982 and also at the USSR Cardiothoracic Symposium; August, 1982.
- 38. Brenner JI, Dischinger P, Bross D. Ringel RE, **Berman MA**, and Ferencz C: Ambulatory BP monitoring in adolescents: techniques and initial experience in 50 subjects. Presented at Southeastern Pediatric Cardiology Society, Sea Island, Georgia: September, 1982.
- 39. Brenner JI, Ringel RE, Bums JE, Roberts GS, Moulton AL and Berman MA: Incidence and long-term effect of PGE₁ induced periostitis. Presented at Southeastern Pediatric Cardiology Society, Sea Island, Georgia: September, 1982.
- 40. **Berman MA** and Brenner, JI: Manipulation of balloon catheters. Presented at Southeastern Pediatric Cardiology Society, Sea Island, Georgia: September, 1982.
- 41. Brenner JI, Dischinger P, Bross D. Ringel RE, **Berman MA**, and Ferencz C: Twenty-four ambulatory monitoring: results of 77 studies. Presented at the annual Academy of Pediatrics, Fall Session, New York: October, 1982.
- 42. Ringel RE, Hamlyn J, Schaeffer J, Hamilton B, Kowarski A, Blaustein M and **Berman MA**: Red blood cell sodium-potassium cotransport and sodium concentrations transport in black males. Presented at the Society for Pediatric Research, Washington, DC, May, 1983.
- 43. Ali S, Moulton AL, Tavares S, Lincoln S, Burns JE, Brenner JI and **Berman MA**: Subclavian flap repair of coarctation of the aorta in neonates and infants. Submitted for presentation at the Joint Annual Meeting, International Society for Cardiovascular Surgery/Society for Vascular Surgery: June 15-18, 1983; San Francisco, California.
- Moulton AL, Brenner JI, Burns JE and **Berman MA**: Management of mitral stenosis and hypoplastic left ventricle following successful palliation as a neonate. Presented at the Society of Thoracic Surgery, San Francisco, California, January 1983.
- 45. Ringel RE, Brenner JI, Moulton AL and **Berman MA**: Subclavian flap repair for coarctation of the aorta in infancy. Presented at the Mid-Atlantic Pediatric Cardiology Association: Baltimore, Maryland, 1983.
- 46. Brenner JI, Ringel RE, **Berman MA**: Long term prostaglandin E₁ therapy in congenital heart defects (letter to ed.), 1984, <u>Journal American College of Cardiology</u>.
- 47. Brenner JI, Dischinger P, Ferencz C, Wilson PD, **Berman MA**: Analysis of 24 ambulatory BP in adolescents: effect of age and family history. Presented at mid-Atlantic Pediatric Cardiology Society, Charlottesville, Virginia, June, 1984.
- 48. Moulton AL, Brenner JI, Ringel RE, Ali SM, and **Berman MA**: "CLASSICAL" versus "MODIFIED" Blalock-Taussing Shunts in Neonates. <u>Circ</u> 70:11:248, 1984.

- 49. Brenner JI, Ringel RE, Ferencz C, Dischinger P, **Berman MA**: Ambulatory BP in Adolescents. Presented at the 186th annual meeting of the Medical and Chirurgical Society of the State of Maryland, Baltimore, MD; April, 1984.
- 50. McKenzie C, Terhaar M, Berman MA: Family Focused Care Reform: Ask the Children and Families what they need. Presented at the Third International Family Nursing Conference, Montreal, Quebec; May 1994.
- 51. Terhaar M, Campbell K, Chmielewski P, Berman MA: A Collaborative Practice Model to Support Outcomes in the NICU. Presented at the Annual Conference, Association for the Care of Children in Hospitals, Toronto, Ontario; May, 1994.
- 52. Terhaar M, Campbell K, **Berman MA**: A Collaborative Practice Model for Care of the Neonate with Surgical Diagnoses presented at the Annual Conference, Association for the Care of Children in Hospitals, Toronto, Ontario; May 1994.
- 53. Terhaar M, McKenzie C, Chmielewski P, **Berman MA**: Data Driven Decision Making to Support Outcomes Management in Pediatric Populations. Presented at the Annual Conference, Association for the Care of Children in Hospitals, Toronto, Ontario; May 1994.

International

- 1. Brenner JI, Baker KR, Moulton AL, Green DC and **Berman MA**: Real-time echocardiographic evaluation of the atrial septumin children with right ventricular volume overload. Presented at the World Congress of Pediatric Cardiology, London, England, June, 1980.
- 2. **Berman MA**, Brenner JI, Roberts, GS, Moulton AL and Kennedy H: Application 24-hour ambulatory ECG monitoring in the pediatric age group. Presented at the World Congress of Pediatric Cardiology, London, England, June, 1980.
 - 3. **Berman MA**, and Brenner JI: Manipulation of balloon catheters. Presented as a scientific exhibit at the World Congress of Pediatric Cardiology, London, England, June, 1980.
 - 4. Brenner JI, Moschler T, Moulton AL and **Berman MA**: Evaluation of left ventricular performance in infants and children using radionuclide angiography. Scientific exhibit presented at the World Congress of Pediatric Cardiology, London, England, June, 1980.

5. Meijboom EJ, Ebels TJ, Wyse RKH, Deanfield JE, Anderson RH, Brenner JI, Berman MA: Post-operative left atrio-ventricular valve regurgitation in atrio-ventricular septal defect. Association of European Pediatric Cardiologist, XXIII Annual General Meeting, Hamburg, FRG, April 28-May 1, 1987.

Invited National and International (Named Lectures and Symposium)

- 1. **Berman MA**: Recent developments in cardiac catheterization. Presented at the Helen B. Taussig International Symposium on Pediatric Cardiology, May, 1976.
- 2. **Berman MA**: Transposition of the great arteries. Presented at the Long Island Jewish Hospital Symposium on Pediatric Cardiology, November, 1977.
- 3. **Berman MA**: Cardiac catheterization. Presented at the Long Island Jewish Hospital Symposium on Pediatric Cardiology, November, 1977.
- 4. **Berman MA**: Hemodynamic results following operation. Presented at Pediatric Cardiology, Baltimore, Maryland: January, 1978. (Program coordinator).
- 5. **Berman MA**: (1) Transposition of the great arteries; (2) Cardiac catheterization: Current Status; (3) Tetralogy of Fallot and (4) Coarctation of the Aorta. Presented at the Astra Pharmaceutical Symposium of Surgically Remedial Heart Disease, Manila, Philippines, 1980.
- 6. **Berman MA**: Current status of cardiac catheterization in infants and children. Presented at the 5th Annual Family Medicine Review Course, Baltimore, Maryland, September, 1979.
- 7. Moulton AL (Coordinator), Berman MA (co-coordinator), McLaughlin JS, Green DC and Brenner JI: Current Controversies and Techniques in Congenital Heart Surgery. Sponsored by the University of Maryland School of Medicine, Department of Continuing Education and the Division of Cardiothoracic Surgery and Pediatric Cardiology; May 7-8, 1981, Baltimore, Maryland.
- 8. **Berman MA** (Program Director), Brenner JI, Weinstein SL, Hohn A and Elliott LS: Pediatric Cardiology Workshop; Viernheim, Germany. US Army 7th Medical Command; January, 1982.
- 9. **Berman MA**: Patent ductus arteriosus in the newborn. Presented at the George S. Husson Memorial Lecture, Syracuse, New York; April, 1982.

- 10. **Berman MA**: The Berman Angiographic Catheter. Presented at the 16th Annual Conference of the National Society for Cardiopulmonary Technology, Inc. Washington, DC, May, 1983.
- 11. **Berman MA**: How to Evaluate Chest Pain in Children and Adolescents. Presented (panel member) American College of Cardiology, Anaheim, California, March, 1985.
- 12. **Berman MA**: Presented (1) Cardiomyopathy; (2) Axial Cineangiography in Congenital Heart Disease; (3) Sudden Infant Death Syndrome (SIDS). People to People Pediatric Cardiology Delegation of the People's Republic of China, September, 1985.
- 13. **Berman MA**: Surgical Alternatives of the Newborn with Congenital Left-sided Cardiac Obstruction. Third Annual Perinatal Symposium and Inaugural Meeting of the Maryland Perinatal Association, Baltimore, Maryland. June 1986.
- 14. **Berman MA**: Financing the Operation of a Pediatric Department. Presented at "The Pediatrician of the '90's" session sponsored by Wyeth Laboratories, October, 1986, Cancun, Mexico for pediatric department chairman.
- 15. Participating member CME Conference: Fetal Echocardiography, Baltimore, MD, November 3, 1986.
- 16. Chairman, Fetal Cardiology Course sponsored by University of Maryland, pediatric cardiology, in conjunction with the American Heart Scientific Sessions, Anaheim, California, November 14-15, 1987.
- Co-Chairman, Fetal Cardiology Course, Division of Pediatric Cardiology, Department of Pediatrics, University of Maryland, in conjunction with the American Heart 61st scientific session in Washington, D.C. November 12-13, 1988.
- 18. Chairman, (one of two), Session I, Fetal Cardiology Symposium. Bangkok, Thailand, November 24, 1989. Sponsored by the Division of Pediatric Cardiology, University of Maryland School of Medicine.
- 19. **Berman, MA**: "Pediatric Cardiology Changes in Therapy and Outcome" Presented at the American Academy of Pediatrics District III meeting, Baltimore, Maryland, March, 1990.
- 20. Group Discussion Leader, Association of American Medical Colleges Minority Faculty Career Development Seminar, Washington, DC, October 21, 1991.
- 21. Association of American Medical Colleges Annual Meeting. Panelist, Group on Faculty Practice Business Affairs, Database Committee. "Preserving the Viability of the Academic Medical Center Chairman/Faculty Practice Plan View", Washington DC, November 12, 1991.

- 22. State of Maryland Infants & Toddlers Program moderator. Symposium on the Prevention of Developmental Disabilities in Infants and Toddlers. Johns Hopkins University, Baltimore, Maryland. June 4-5, 1992; Moderator, April 18, 1993.
- 23. Participant. American Academy of Pediatrics planning meeting for the 1993 Annual Meeting, Washington, DC, November 8, 1992.
- 24. Matjasko, J; Berman, MA: Faculty Moderator. Association of American Medical Colleges Senior Women in Professional Development seminar, Washington, DC. 1993, 1994, 1995, 1996, 1997.
- 25. **Berman, MA:** "It Ain't the Money, It's the Money!". Presented at the 1993 New Chairmen's Meeting, Association of Medical School Pediatric Department Chairmen, Inc., The Buttes, Tempe Arizona, March 4, 1993.
- 26. **Berman, MA:** "Child Health Care in the 1990's". Presented at the Maryland Chapter, American Heart Association, Baltimore, MD. May 12, 1993.
- 27. **Berman, MA:** Health Care Reform presentation and panel discussion. Wheaton College, Norton, Massachusetts. October, 1993.
- 28. Group Discussion Leader, Association of American Medical Colleges Minority Faculty Career Development Seminar, Washington, DC, October 2-5, 1993, 1994, 1995.
- 29. Matjasko J. Berman, MA: "Faculty Practice Plan". Presented at the American Association of Medical Colleges Senior Women in Professional Development Seminar, March, 1994, Washington, DC.
- 30. Berman, MA: "Corporatization of Medicine: Concerns for Children's Care". Invited speaker at the G. Bowers Mansdorfer Annual Lecture, Mercy Medical Center, Baltimore, Md., May, 1994. Speakers are selected who reflect Dr. Mansdorfer's qualities of a learned, caring, and committed pediatrician.
- 31. Terhaar MF, **Berman MA**: "Data Driven Decision Making to Support Outcomes Management in Pediatric Populations". Annual Conference, Association for the Care of Children in Hospitals, Toronto, Ontario. 1994.
- 32. Matjasko, J; Berman, MA: "Corporatization of Healthcare". Presented at the Association of American Medical Colleges Senior Women in Professional Development. March, 1995, Washington, DC.
- 33. Terhaar MF, **Berman MA**: "Outcomes Management in Children's Health". Presented at the NACHRI Quality Conference, Orlando, FL. 1995

- 34. Terhaar MF, Berman MA: "Developmentally Appropriate Pain Management for Children". Presented at ACCH, Baltimore, MD. 1995.
- 35. Fox, R, Terhaar, MF, Berman MA: "Specialty practice for ELBW infants". Perinatal & Neonatal Section, American Academy of Pediatrics, Scottsdale, Arizona. 1995.
- 36. Terhaar MF, Berman MA: "The Problem on Prematurity and Complicated Birth". Presented at the Baltimore Commission, Baltimore, MD. 1995.
- 37. Terhaar MF, Berman MA: "Establishing a Program for Developmentally Appropriate Pain Management for Children". Presented at the NAMM Update, Baltimore, MD. 1995.
- 38. Terhaar MF, Berman MA: "Reinventing NICU Care: a case study. Concerns in a Changing Health Care Environment". UVA Pediatric Nursing Conference, Charlottesville, VA. 1995.
- 39. **Berman, MA:** "Managed Care: Looking Outward; Negotiating with Providers: Planning and Contracting". Invited speaker, Association of Medical School Pediatric Department Chairmen, Inc., 96th Annual Meeting, Fort Myers, Florida, March 7-11, 1996.
- 40. **Berman, MA:** "Managed Care Issues: Methods to split dollar; Contract as a Pediatric group or as part of a system; Systems for monitoring a care and performance". Invited workshop discussion at Association of Medical School Pediatric Department Chairmen, Inc., 96th Annual Meeting, Fort Myers, Florida, March 7-11, 1996.
- 41. Berman ,MA: "Overview of Changes in the Department of Pediatrics". Presented at the 198th Annual Meeting of the Medical and Chirurgical Faculty of Maryland, George M. Boyer, M.D. and M. McKendree Boyer, M.D. Memorial Lecture. April 26, 1996, Baltimore, MD.
- 42. Berman M: "Collecting Data on Clinical Faculty Activity". Presented at the AAMC Deans Roundtable, Clinical Faculty Practice, Organization, and Productivity. McLean Virginia, June 12, 1996.
- 43. Berman M, Matjasko, J: "Understanding the Job of Department Chair". Presented at the Association of American Medical Colleges Professional Development Seminar for Senior Women in Medicine. June 29-July 2, 1996. Washington, DC.
- 44. Berman M, Carpenter B: "Integration of University and Community Physician Practices Within a Multi-hospital Delivery System: A Tale of Three Markets." Selected presentation at the AAMC Group on Faculty Practice meetings in Seattle, Washington. July, 1996
- 45. Berman M,: "Self-Assessment of the University Physicians Faculty Practice Plan". Session facilitator at the AAMC Special Conference on Faculty Practice in Transition: Vision, Realities and Requirements. Research Task Force. Chicago, Illinois, September 30, 1996.

- 46. **Berman M:** Keynote speaker for Howard University Hospital retreat "Integrated Health Care Systems: Academic Health Centers and Faculty Practice Plans". Washington, DC, March 21-22, 1997.
- 47. **Berman M.**, D'Antuono R: "Assessing Faculty Productivity and the Roles of the Department Chair and Administrator". The 15th Annual Conference of the Association of Administrators in Academic Pediatrics. Banff Springs, Alberta, Canada, May 18, 1998.
- 48. **Berman M**: "Preparing for a Hospital Merger from a Pediatric Perspective" 15th Annual Conference of the Association of Administrators in Academic Pediatrics. Banff Springs, Alberta, Canada, May 18, 1998.
- 49. **Berman M**: Speaker for Association of American Medical Colleges "Challenges to Traditional Departmental Structures. Vancouver, British Columbia, Canada, April 22-24, 1999.
- 50. **Berman M**: Speaker for Partners Healthcare System "9/11/01 Tragedy and NewYork Presbyterian Hospital and System Preparedness for Terrorism". Boston, Massachusetts, February 12, 2002.
- 51. **Berman M**: Speaker for National Managed Healthcare Congress "Upgrade Hospital Readiness Plans to Respond Effectively to Disaster and Bioterrorism". Baltimore, Maryland, April 15, 2002.

April, 2003

MICHAEL A. BERMAN, M.D. is the Executive Vice President of New York Presbyterian and the Director of the New York Presbyterian Hospital. He was appointed the Senior Vice President and Chief Medical Officer for the New York Presbyterian Hospital in October, 1997 and promoted to Executive Vie President and Director of the newly merged New York Presbyterian Hospital in 1998. He previously served as Professor and Chair, University of Maryland Department of Pediatrics, University of Maryland at Baltimore. Prior to that, Dr. Berman served as director of pediatric cardiology at Maryland from 1976 until his appointment as chair of pediatrics in 1984. During his tenure at Maryland, Dr. Berman was elected president of University Physicians, Inc., the faculty practice plan for the University of Maryland physicians. In 1984, he also was instrumental in organizing and served as chairman of the physicians' and hospital's malpractice self-insurance program for more than 11 years.

Dr. Berman received his medical degree in 1967 from the State University of New York, Upstate Medical Center at Syracuse and subsequently his postgraduate training in pediatrics at Johns Hopkins. He then became the pediatric cardiologist for the National Heart Institute at the National Institute of Health. He served as chief of clinical pediatric cardiology and director of the cardiac catheterization laboratory at Yale University School of Medicine from 1970 to 1976. Dr. Berman developed a flow guided balloon catheter, the Berman Angiographic Catheter, which is used throughout the world and has published extensively on pediatric cardiology problems. He has received honors and awards for his research in pediatric cardiology from numerous organizations including the Children's Cancer Foundation, Inc., Heart to Heart International, and was recipient of the Helen B. Taussig Award by the American Heart Association, Maryland affiliate.

Dr. Berman has been repeatedly invited to moderate the Association of American Medical Colleges seminars for Minority Faculty Career Development and for the Development of Women in Medicine. He has also chaired and served on numerous committees and panels for the AAMC that have dealt with clinical productivity and faculty practice plan issues. He currently serves on the Executive Committee of the State Hospital Review and Planning Council.